VIII (sevier)

10/	166	l,	121

L Number	Uita	10/001/12/	T	T_:
1	Hits 45		DB	Time stamp
_	*3	6605330.pn. or 6544617.pn. or 6497988.pn. or	USPAT; US-PGPUB;	2004/07/29 18:40
		6365256.pn. or 6007887.pn. or 5879773.pn. or	EPO; JPO;	
		6719936.pn. or 6706226.pn. or 6720092.pn. or	DERWENT	
		6692846.pn. or 6649436.pn. or 6627333.pn. or		
	1	6727644.pn. or 6565996.pn. or 6696177.pn. or		
		6676990.pn. or 6475648.pn. or 6737800.pn. or		
	_	6688365.pn.		
2	2	"20030170496"	USPAT;	2004/07/29 18:02
			US-PGPUB;	
			EPO; JPO;	
3	563023	light-emitting or emitting or luminous or	DERWENT	2004/07/20 10 02
	200020	electroluminescent or electroluminescence or	USPAT; US-PGPUB;	2004/07/29 18:03
		electro-luminescent or electro-luminescence	EPO; JPO;	
		or opto-electronic or electro-optical or	DERWENT]
		428/690.ccls.		
5	6680	(Composing of Composition of	USPAT;	2004/07/29 18:22
		colored) and device))	US-PGPUB;	
			EPO; JPO;	
6	25	(((light-emitting or emitting or luminous or	DERWENT	2004/07/00
-	25	electroluminescent) with (blue adj3 dopant))	USPAT;	2004/07/29 18:05
		and (((hole adj3 transport\$) or (electron	US-PGPUB; EPO; JPO;	
		adj3 transport\$)) with dopant)) and ((blue	DERWENT	
		with ((emitting or emission or colored) and		
		device)))		
4	30	((light-emitting or emitting or luminous or	USPAT;	2004/07/29 18:22
		electroluminescent) with (blue adj3 dopant))	US-PGPUB;	
		<pre>and (((hole adj3 transport\$) or (electron adj3 transport\$)) with dopant)</pre>	EPO; JPO;	
7	43		DERWENT	2024/25/22 12 22
		electroluminescent) with ((blue or red or	USPAT; US-PGPUB;	2004/07/29 18:22
		green or yellow) adj3 dopant)) and (((hole	EPO; JPO;	
		adj3 transport\$) or (electron adj3	DERWENT	
		transport\$)) with dopant)		
8	13914	(blue or red or green or yellow) adj3	USPAT;	2004/07/29 18:23
		(emitting or light-emitting)	US-PGPUB;	
			EPO; JPO;	
9	35	((blue or red or green or yellow) adj3	DERWENT	
	33	(emitting or light-emitting)) and	USPAT;	2004/07/29 18:23
		(((light-emitting or emitting or luminous or	US-PGPUB; EPO; JPO;	
		electroluminescent) with ((blue or red or	DERWENT	,
		green or yellow) adj3 dopant)) and (((hole	DERWENT	
		adj3 transport\$) or (electron adj3		
10		transport\$)) with dopant))		
10	11	(((blue or red or green or yellow) adj3	USPAT;	2004/07/29 18:23
		(emitting or light-emitting)) and	US-PGPUB;	
		(((light-emitting or emitting or luminous or electroluminescent) with ((blue or red or	EPO; JPO;	
`		green or yellow) adj3 dopant)) and (((hole	DERWENT	
		adj3 transport\$) or (electron adj3		
		transport\$)) with dopant))) not		
		(((light-emitting or emitting or luminous or		
		electroluminescent) with (blue adi3 dopant))		
		and (((hole adj3 transport\$) or (electron		
11	3.4	adj3 transport\$)) with dopant))		
11	24	((blue or red or green or yellow) adj2 OLED)	USPAT;	2004/07/29 18:49
		and (((blue or red or green or yellow) adj2	US-PGPUB;	
		dopant) with (luminescent or emissive or luminous or emitting or lel))	EPO; JPO;	
12	40	((blue or red or green or yellow) adj2 OLED)	DERWENT	2004/07/00 50 :-
	•	and (cavity or micro-cavity or microcavity)	USPAT;	2004/07/29 18:49
			US-PGPUB; EPO; JPO;	
			DERWENT	
			DEIGMENT	